

## ABSTRACT OF THE DISCLOSURE

A dialog system for dialog between an operator of an aircraft and at least one system of the aircraft including a display configured to display at least one window including a plurality of responsive objects respectively associated with one of multiple functions of the at least one system of the aircraft, and a cursor control device including a cursor moving mechanism configured to move a cursor on the display so as to designate a responsive object such that when the cursor is on the responsive object, a main object marker appears and designates the responsive object. Also included is an auxiliary control device including a discrete moving mechanism configured to cause a discrete displacement of an auxiliary object marker on the display, responsive object by responsive object, so as to designate a responsive object without affecting control of the main object marker.